IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In application of:

: Group Art Unit:

Jones et al.

Serial No.:

Filed:

: Intellectual Property Law Department

: International Business Machines Corp.

11400 Burnet Road

: Internal Zip 4054

Title: Method, Apparatus and Computer Program Product for Efficient, Large Counts

of Per Thread Performance Events

: Austin, Texas 78758

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D. C. 20231

Sir:

Applicants submit herewith patents, publications or other information of which they are aware, which they believe may be material to the patentability of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56.

While this Information Disclosure Statement may be "material" pursuant to 37 CFR 1.56, it is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such.

In accordance with 37 CFR 1.97(g) the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56 (a) exists.

The attached form, PTO-1449, provides a listing of patents, publications, or other information as required by 37 CFR 1.98 (a)(1).

A copy of each of the items on PTO-1449 is supplied herewith.

Respectfully submitted,

Anthony V.S. England Attorney for Applicants Registration No. 35,129

(512) 477-7165

In Place of FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE					Serial No Applicant:	Jones et al.			
					Filing Date	:			
					Group:				
STATEMENT	Г				Aty. Docket No. AUS920030599US1				
Re	fere	ence Designa	tion	U. S. PATE	ENT DOCUMENTS				
Examiner		Document							g Date
<u>Initial</u>		Number	Date	Nat	ne	Class	S Subclass	if Appı	copriate
		6,016,466	01/18/00	Guinther	et al.	702	187	05/	14/98
	AG								
	AJ						•		
	AK								
				FOREIGN PA	TENT DOCUMENT	'S			
Examiner		Document					Transl	ation <u>]</u>	<u>nitial</u>
Number		Date	Cou	ntry	Class _S	Subclas	ss <u>Yes</u>	<u>No</u>	
	AL								
	AM								
	AO AP								
	AP								
		OTHER AD	T (Includir	a Author 7	litle, Date,	Part	inent Page	s Etc.)	
Examiner		OTHER AR	(111014411	ig nachor, i	erce, bace,	1010		<u> </u>	
<u>Initial</u>									
			- 3	3 3		D	B	7-	Eisiant D
	AR	Jones, et al., "Method, Apparatus and Computer Program Product for Efficient Pe Thread Performance Information," IBM Docket AUS920030615US1							
	AS	Inteda Tellotimance Intolinacion, Ibn Docket Augy20030013051							
	ΑT							•	
	AU								
									
Examiner:		Date Considered:							
EXAMINER:					nether or not n conformance				ce with
		form with r				anu i	iot constae	rea. III	Luue